## IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A method for determining if an update to an XML document can be reflected in an underlying relational database, wherein said XML document is comprised of a tree of nodes, said method comprising the steps of:

assigning at least one of a plurality of categories to each of said nodes, wherein said plurality of categories are based on a cardinality relationship indicated by one or more correlation predicates and one or more foreign key constraints in said underlying relational database; and

determining whether said update to said XML document can be reflected in said underlying relational database based on said assigning assigned category.

- 2. (Original) The method of claim 1, wherein said plurality of categories includes overlap island, dependency continent and referenced peninsula categories.
- 3 (Original) The method of claim 1, wherein said plurality of categories includes transitive archipelago and pseudo transitive archipelago categories.
- 4 (Original) The method of claim 1, further comprising the step of determining an update execution strategy based on said assigning category.
- 5. (Previously Presented) The method of claim 4, wherein said update is a deletion of a branch dependency continent (DC) node and wherein said update execution strategy comprises the steps of:

deleting the corresponding tuple in an element base view; and propagating the deletion recursively to all branch dependency continent-children of the deleted branch DC node.

6. (Currently Amended) The method of claim 4, wherein said update is an insertion of a branch dependency continent node that is permitted only if overlap island-descendants of the inserted node, as given in the insertion, include exactly those descendant nodes that can be derived from existing tuples in a database that satisfy the correlation predicates and each branch node in the <u>an</u> inserted

subtree has a leaf child corresponding to the <u>a</u> key of the element base view; and wherein said update execution strategy comprises the steps of:

inserting said a corresponding tuple, with the one or more foreign-key values equal to the key values of its direct parent, into the element base view;

propagating the insertion recursively to all branch dependency continent-children of the inserted node; and

propagating the insertion to its branch referenced peninsula-descendants that contain new values.

- 7. (Currently Amended) The method of claim 4, wherein said update is a movement of a branch dependency continent node that is permitted only when a foreign key in the node to be moved does not itself appear in the <u>a</u> view as a leaf node and wherein said update execution strategy comprises the step of setting foreign-key values in an element base view of the DC-node to the key values of its new direct parent:
- 8. (Currently Amended) The method of claim 4, wherein said update is a deletion of a leaf DC-node that is permitted only when the node does not correspond to a foreign key appearing in correlation predicates and wherein said update execution strategy comprises the step of setting a corresponding attribute in the an element base view to NULL.
- 9. (Currently Amended) The method of claim 4, wherein said update is an insertion of a leaf DC-node that is permitted only when the leaf <u>DC-node</u> does not correspond to a foreign key appearing in correlation predicates and wherein said update execution strategy comprises the step of assigning a value to the corresponding attribute in the <u>an</u> element base view
- (Currently Amended) The method of claim 4, wherein said update is a deletion of a referenced peninsula (RP) root-node that is permitted only when a foreign key of the a parent node does not appear in the view as a leaf node and wherein said update execution strategy comprises the step of setting the foreign-key values in the an element base view of its direct parent to NULL.
- 11. (Currently Amended) The method of claim 4, wherein said update is an insertion of an RP-root-node that is permitted only when a foreign key of the <u>a</u> parent node does not appear in the <u>a</u>

view as a leaf node; overlap island (OI)-descendants of the inserted node, as given in the insertion, include exactly those descendant nodes that can be derived from existing tuples in the <u>a</u> database that satisfy the <u>one or more</u> correlation predicate(s); and each branch node in the <u>an</u> inserted subtree has a leaf child corresponding to the <u>a</u> key of the element base view; and wherein said update execution strategy comprises the steps of setting the <u>one or more</u> foreign-key values in the element base view of its direct parent to the key values in its element base view; inserting the <u>a</u> corresponding tuple into the element base view if the inserted node contains new values; and propagating the insertion to its branch RP-descendents that contain new values.

12. (Currently Amended) A system for determining if an update to an XML document can be reflected in an underlying relational database, wherein said XML document is comprised of a tree of nodes, comprising:

a memory; and

at least one processor, coupled to the memory, operative to:

assign at least one of a plurality of categories to each of said nodes, wherein said plurality of categories are based on a cardinality relationship indicated by one or more correlation predicates and one or more foreign key constraints in said underlying relational database; and

determine whether said update to said XML document can be reflected in said underlying relational database based on said assigning assigned category

- 13 (Original) The system of claim 12, wherein said plurality of categories includes overlap island, dependency continent and referenced peninsula categories.
- 14. (Original) The system of claim 12, wherein said plurality of categories includes transitive archipelago and pseudo transitive archipelago categories.
- 15. (Original) The system of claim 12, wherein said processor is further configured to determine an update execution strategy based on said assigning category.
- 16. (Currently Amended) An article of manufacture for determining if an update to an XML document can be reflected in an underlying relational database, wherein said XML document is

comprised of a tree of nodes, comprising a machine readable medium containing one or more programs which when executed implement the steps of:

assigning at least one of a plurality of categories to each of said nodes, wherein said plurality of categories are based on a cardinality relationship indicated by one or more correlation predicates and one or more foreign key constraints in said underlying relational database; and

determining whether said update to said XML document can be reflected in said underlying relational database based on said assigning assigned category.

- 17. (Original) The article of manufacture of claim 16, wherein said plurality of categories includes overlap island, dependency continent and referenced peninsula categories.
- 18. (Original) The article of manufacture of claim 16, wherein said plurality of categories includes transitive archipelago and pseudo transitive archipelago categories
- 19 (Original) The article of manufacture of claim 16, wherein said processor is further configured to determine an update execution strategy based on said assigning category.